

The Grid Melter

Melts MOCA [4, 4' Methylene Bis (2 Chloroaniline)], HQEE [Hydroquinone Di Ether] and other hot melt materials on demand

Fast • Efficient • Reliable

Overview

Introducing the best line of grid melters.
Let us help you solve your hot melt problems.

No more waiting for tanks to melt out

No need to leave power on over-night.
Complete Melt Out time of 50 minutes

Stand alone operation



Features

- Melt rate automatically adjusts to output demand
- Base reservoir liquid level of approximately 10 lbs.
- (Qty 3) Level controls and indicators: low, melt, flood
- Standard 24" melter continuously melts up to 4 lbs/minute
- Large 36" model melts up to 12 lbs/minute
- Standard model has storage capacity of 400 lbs. dry MOCA
- Large model stores up to maximum of 1200 lbs. dry MOCA
- Solid state PID temperature controllers
- Temperature range from ambient to 150° C
- Bottom outlet valve
- Intrinsically safe operation with multiple temperature, pressure and level safeties
- 110 psi ASME coded vessel



Options

- Dual Outlets
- Vacuum Transfer system eliminates MOCA contact
- Heated line & valve for hand batching
- Couple to TPS Batch tanks for automatic refill of a large liquid reservoir
- CE certification

Power Requirements

- 208-240 Vac, 60 Hz, 3 Phase OR
- 380 Vac, 50 Hz, 3 Phase with neutral

